List of Acronyms and Abbreviations

Bcf Billion cubic feet; a unit typically used to define gas production volumes

in the coalbed methane industry; 1 Bcf is roughly equivalent to the volume of gas required to heat approximately 12,000 households for one year (based on the Department of Energy's average household energy

consumption statistic, 2001)

Bgs Below ground surface

Btu British thermal unit; a unit of measure used to define energy

CBM Coalbed methane

CERCLA Comprehensive Environmental Response Compensation and Liability Act

CFR *Code of Federal Regulations*

CMHPG Carboxymethyl hydroxypropylguar; a form of guar gel

COGCC Colorado Oil and Gas Conservation Commission

DMME Virginia Division of Oil and Gas, within the Department of Mines,

Minerals and Energy

DOE Department of Energy

EPA Environmental Protection Agency

GRI Gas Research Institute

GSA Geological Society of Alabama

HCl *Hydrochloric acid*

HEC Hydroxyethylcellulose; a form of guar gel

HPG Hydroxyproplguar

KCl *Potassium chloride*

LEAF Legal Environmental Assistance Foundation

Mcf *Million cubic feet; a unit typically used to define gas production volumes*

in the coalbed methane industry; 1 Mcf is roughly equivalent to the volume of gas required to heat approximately 12 households for one year

(based on the Department of Energy's average household energy

consumption statistic, 2001); Mcf can sometimes represent 1000 cubic feet

(instances where this is so in the report are clearly noted)

Mcfd *Million cubic feet per day; a unit typically used to define gas production*

rates in the coalbed methane industry; 'Mcfd' can sometimes represent 1000 cubic feet per day (instances where this is so in the report are clearly

noted)

mg/L Milligrams per liter; typically used to define concentrations of a dissolved

compound in a fluid

Mgal *Million gallons; a unit typically used to describe fracturing fluid volumes*

in the coalbed methane industry; equivalent to the volume of water required to fill two Olympic-size swimming pools (one pool contains

approximately 500,000 gallons of water)

MSDS Material Safety Data Sheets

NMOCD New Mexico Oil Conservation Division

OGB Oil and Gas Board of Alabama

OGWDW Office of Ground Water and Drinking Water

ppm Parts per million; typically used to define concentrations of a dissolved

compound in a fluid; equivalent to 1 mg/L

PRBRC Powder River Basin Resource Council

PRCMIC Powder River Coalbed Methane Information Council

psi *Pounds per square inch; a unit of pressure*

SDWA Safe Drinking Water Act

Tcf *Trillion cubic feet; a unit typically used to define gas production volumes*

in the coalbed methane industry; 1 Tcf is roughly equivalent to the volume of gas required to heat approximately 12 million households for one year

(based on the Department of Energy's average household energy

consumption statistic, 2001)

TDS Total dissolved solids

UIC Underground Injection Control; a program established by EPA under the

SDWA

USDW *Underground Source of Drinking Water*

USGS *United States Geological Survey*

wt. Weight

Glossary

Adsorption Adhesion of gas molecules, ions or molecules in solution to the surface of

solid bodies with which they are in contact

Amphoteric Having both basic and acidic properties

Anaerobic Bacteria Bacteria that thrive in oxygen-poor environments

Anisotropic Having some physical property that varies with direction

Annulus The space between the casing (the material that is used to keep the well

stable; typically this material is steel) in a well and the wall of the hole, or between two concentric strings of casing, or between casing and tubing

Anticline A fold of layered, sedimentary rocks whose core contains stratigraphically

older rocks, the shape of the fold is generally convex upward

Aureole A ring surrounding a volcanic intrusion where the surrounding rock has

been altered

Azimuth The direction of a horizontal line as measured on an imaginary horizontal

circle

Biogenic A direct product of the physiological activities of organisms

Bituminous From the base word bitumen, referring to a general term for various solid

and semi-solid hydrocarbons that are able to join together and are soluble

in carbon bisulfide (e.g., asphalts)

Breaker A fracturing fluid additive that is added to break down the viscosity of the

fluid

Breccia A coarse-grained clastic rock composed of angular broken rock fragments

held together by a mineral cement or a fine-grained matrix

Butt Cleat The coal cleat set that abuts into face cleats

Cavitation Cycling Also known as cavity completion, an alternative completion technique to

hydraulic fracturing, in which a cavity is generated by alternately

pumping in nitrogen and blowing down pressure

Cleats Natural fractures in coal that often occur in systematic sets, through

which gas and water can flow

Craton A part of the earth's crust that has attained stability and has been

relatively undeformed for a long time; the term is restricted to continents,

and includes both shield and platform

Crosslinker An additive that when added to a linear gel, will create a complex, high

viscosity, pseduoplastic fracturing fluid

Crosslinked Gel A gel to which a crosslinker has been added (see crosslinker)

De-sorbtion Liberation of tightly held methane gas molecules previously bound to the

solid surface of the coal

Evapotranspiration The portion of precipitation returned to the air through evaporation and

transpiration

Face Cleat A coal cleat set that is through-going and continuous

Flowback The process of causing fluid to flow back to the well out of a fracture after

a hydraulic fracturing event is completed

Fracture

Conductivity The capability of the hydraulic fracture to conduct fluids under a given

pressure difference

Geophone A seismic detector, placed on or in the ground, that responds to ground

motion at its point of location

Graben An elongate, down-dropped block that is bounded by nearly parallel faults

on both sides

Guar Organic powder thickener, typically used to make viscous fracturing

fluids, completely soluble in hot and cold water, insoluble in oils, grease

and hydrocarbons

Hydraulic

Conductivity (see permeability)

HCl *Molecular formula for hydrochloric acid; can be used in diluted form in*

the hydraulic fracturing process to fracture limestone formations and to

clean up perforations in coalbed methane fracturing treatments

Injectate In relation to the coalbed methane industry, this is the fracturing fluid

injected into a coalbed methane well

Isopach A line drawn on a map through points of equal true thickness of a

designated stratigraphic unit or group of stratigraphic units

Isotopic Rocks formed in the same environment, i.e. in the same sedimentary basin

or geologic province

Isotropic A medium, such as unconsolidated sediments or a rock formation, whose

properties are the same in all directions

KCl Molecular formula for potassium chloride; typically added to injected

water to increase the viscosity

Lacustrine Pertaining to, produced by, or formed in a lake or lakes

Laminar Flow Water flow in which the stream lines remain distinct and the flow direction

at every point remains unchanged with time; non-turbulent flow

Lenticular Pertaining to a discontinuous, lens-shaped (saucer-shaped) stratigraphic

body

Linear Gel A simple guar-based fracturing fluid usually formulated using guar and

water with additives or guar with diesel fuel

Lithology The description of rocks based on mineralogic composition and texture

Millidarcy The customary unit of measurement of fluid permeability; equivalent to

0.001 Darcy

Overthrust A low-angle thrust fault of large scale, with total displacement (lateral or

vertical) generally measured in kilometers

Pad Fluid that is used to transport proppant into a fracture

Paleochannels Old or ancient river channels preserved in the subsurface as lenticular

sandstones

Permeability The capacity of a porous rock, sediment, or soil to transmit a fluid; it is a

measure of the relative ease of fluid flow under equal pressure

Physiographic A region of which all parts are similar in geologic structure and climate

and which has had a unified geomorphic history; its relief features differ

significantly from those of adjacent regions

Play A productive coalbed methane formation, or a productive oil or gas

deposit

Potentiometric The total head of ground water, defined by the level to which water will

rise in a well

Primacy The right to self-establish, self-enforce and self-regulate environmental

standards; this enforcement responsibility is granted by EPA to States and

Indian Tribes

Proppant Granules of sand, ceramic or other minerals that are wedged within the

fracture and act to "prop" it open after the fluid pressure from fracture

injection has dissipated

Rank The degree of metamorphism in coal; the basis of coal classification into a

natural series from lignite to anthracite

Screen-out *Term used to describe a fracturing job where proppant placement has*

failed; wells that have been "screened-out" can not be used for gas

production

Semianthracite Term used to identify coal rank; specifically representing coal that

possesses a fixed-carbon content of 86% to 92%

Stratigraphy The study of rock strata; concerning all characteristics and attributes of

rocks and their interpretation in terms of mode of origin and geologic

history

Subbituminous A black coal, intermediate in rank between lignite and bituminous

Subgraywacke A sedimentary rock (sandstone) that contains less feldspar, and more and

better-rounded quartz grains than graywacke; intermediate in

composition between greywacke and orthoguartzite; it is lighter-colored

and better-sorted, and has less matrix than graywacke

Surficial Pertaining to or lying in or on a surface; specific to the surface of the

earth

Syncline A fold of layered, sedimentary rocks whose core contains stratigraphically

younger rocks; shape of fold is generally concave upward

Thermogenic A direct product of high temperatures, (e.g. Thermogenic methane)

Transmissivity A measure of the amount of water that can be transmitted horizontally

through a unit width by the full saturated thickness of the aquifer under a

hydraulic gradient of one

Up-warp The uplift of a region; usually a result of the release of isostatic pressure,

e.g. the melting of an ice sheet

Viscosity The property of a substance to offer internal resistance to flow; internal

friction